

NOTIFICATION TO BREACH/REMOVE A DAM, DIKE, OR OTHER WATER CONTROL STRUCTURE

NORTH DAKOTA STATE WATER COMMISSION REGULATORY (11/2015)

DATE RECEIVED

FOR SWC USE ONLY

I, the undersigned, do hereby submit the following information to the Office of the State Engineer as a filing of information to remove a water control structure.

GENERAL INFORM	GENERAL INFORMATION											
This Notification should include a map from an actual survey, aerial photo or topographic map. The size of the map shall be 81/2 by 11												
inches. The map shall have a north arrow and approximate scale.												
The Proposed Project Activity Is A						The Structure Is A						
Breach						Dam / Type Of Construction						
Removal						Dike						
						Other						
Does Structure Have A Construction Permit Associated With It ☐ Yes ☐ No						If Yes, What Is The Permit Number						
If No, Provide The Following Information												
Height (feet) Length (feet) Top Width (feet) Side					Slopes/Upstream/Exterior:1 Side Slopes/Downstream/Interior:1							
For Dams, Surface Acres At Normal Operating Level (acres)						Volume At Normal Operating Level (acre-feet)						
Does Structure Have A Water Use Permit Associated With It? ☐ Yes ☐ No						If Yes, What Is The Permit Number						
What Year Was Structure Constructed						By Whom						
Does The State Of North Dakota Hold An Easement For This Structure? Yes (If Yes, Please Provide A Copy) No												
Location			,									
Legal Description: Nearest Forty-Acre Tract 1/4 1/4				1/4		Section	Township Range					
The Structure Is Located In Which Water Resource District												
Waterway On Which Structure Is Located												
A Tributary To												
Breach/Removal Contractor, If Known												
Anticipated Start Date						Anticipated Completion Date						
ADDITIONAL INFORMATION, AND SIGNATURE												
Reason For Removing Structure												
Treason For Temoving Orderare												
<u> </u>												

Describe Method Of Breach/Removal												
Note: To be considered breached, a large enough section of the embankment should be removed so that the dam is no longer capable of storing water. The dam should be breached to the original streambed elevation.												
How And Where Is Embankment / Structural Material Disposed Of Disposed of Stabilized												
Reservoir Sediment Is Being												
How And Where Will It Be Disposed Of												
How Will It Be Stabilized												
Distance To The Closest Downstream	House (feet)	Building (feet)	City (feet)		Road (feet)							
Additional Information And Comments												
The Filing Of This Notification In No Way Relieves The Applicant Or Landowner From Any Responsibility Or Liability Resulting From The Modification Of This Project.												
Land Owner (Print)												
Address		tv		State	Zip Code							
The disease		City		Otato	210 0000							
Signature		Date										
			,	<u> </u>								
Structure Owner, If Not Land Owner												
Address	Cit	ty		State	Zip Code							
Signature				Date								
Signature	Date											
Applicant/Sponsor												
Address	Cit	City		State	Zip Code							
Signature	•			Date								